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## FOR IMMEDIATE RELEASE

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## Cummins and Accelera highlight broad portfolio of offerings at ACT Expo in Anaheim, CA

**Cummins HELM™ and latest Accelera zero-emissions products are featured** 

**COLUMBUS, Ind.** – Today, global power and technology leader Cummins Inc. (NYSE: CMI) and Accelera™ by Cummins, its zero-emissions business segment, announced the products they will showcase at the Advanced Clean Transportation Expo, from April 28 to May 1 in Anaheim, California.

"As experts in the system that provides power, we are proud to offer the widest range of solutions available in the market to our commercial vehicle customers. We recognize that together we must reduce and eliminate emissions and a focus on the realistic choices available today will help us achieve our shared goals together," said José Samperio, Vice President, North American On-Highway Business, Cummins Inc.

- A concept hybrid powertrain showcasing Cummins and Accelera's comprehensive suite
  of key technologies is central to the booth. Whether individually or integrated with driveline
  options, these solutions are designed to meet diverse customer needs. The optimal choice
  will depend on specific applications and market demands. One notable concept for heavyduty trucks features the 2027 X15 engine, complemented by Accelera batteries and existing
  driveline components.
- Part of the Cummins HELM™ 15-liter platform and available to order in trucks today, the X15N natural gas engine offers power and torque for the heavy-duty truck market and has accumulated more than 2.2 million miles driving during the field test prior to launch. It offers the best well-to-wheel greenhouse gas reduction with the potential to be carbon negative when using renewable natural gas.

- Also part of the Cummins HELM platform, the **X15H**, is a hydrogen variant of the flagship X15 product. Cummins continues research testing of hydrogen engines around the world as the company monitors the development of the hydrogen economy.
- The Endurant HD™ and Endurant XD™ series are optimized to work seamlessly with Cummins engines improving efficiency and performance while maintaining drive comfort. All with a best-in-class transmission lube change intervals up to 750,000 miles as well as remote diagnostic capabilities.
- The Cummins-Meritor 14X™ HE tandem drive axles are designed for maximum performance, durability and fuel economy. They are equipped with a proprietary, advanced Meritor lube management system (MLMS) and feature super-fast ratio options, fuel-efficient bearings and high-efficiency spiral bevel gearing. Cummins-Meritor Permalube™ RPL drivelines are designed for reduced maintenance and have the ability to handle the high torque demands of today's downsped engine platforms.
- Flex Family DC Chargers offer dynamic charging solutions to meet the diverse needs of both small and large fleet operations.
- **DC Compact** chargers, which are flexible solutions ideal for both public and private charging for electric vehicles. These are built to increase charging efficiency with dual ports that can provide up to 40kW output power to charge two vehicles simultaneously.

"Accelera's latest zero-emission technologies are designed to meet the evolving demands of the North American commercial vehicle market, while ensuring reliability and efficiency," said Brian Wilson, General Manager of eMobility at Accelera by Cummins. "We are proud to lead the way in providing innovative solutions that support a greener future for the transportation industry."

Accelera by Cummins products on display:

- Advanced lithium iron phosphate (LFP) tiered platform batteries, with up to five tiers per
  pack, offer 104 kWh capacity and 840 volts for medium and heavy-duty vehicles. This
  modular system ensures customizable power, optimized performance and enhanced
  safety, redefining energy storage standards for longer range and higher payload capacity in
  commercial applications.
- Power Control and Accessory System (PCAS) integrates 12 components into a compact, modular hub, optimizing packaging flexibility and intelligent power management. It is smaller, more serviceable and durable than previous versions, offering precise control and customization for diverse vehicle applications, maximizing performance and efficiency.
- 14Xe<sup>™</sup> eAxle featuring the ELFA<sup>™</sup> motor and inverter, allows for easy original equipment manufacturer (OEM) integration. Designed for scalability, it adapts to various electric powertrain needs based on vehicle application and duty cycle.

The Cummins booth is #4525.

## **About Cummins Inc.**

Cummins Inc., a global power solutions leader, is comprised of five business segments - Engine, Components, Distribution, Power Systems and Accelera by Cummins - supported by our global manufacturing and extensive service and support network, skilled workforce and vast technological expertise. Cummins is committed to its Destination Zero strategy, which is grounded in the company's commitment to sustainability and helping its customers successfully navigate the energy transition with its broad portfolio of products. The products range from advanced diesel, natural gas, electric and hybrid powertrains and powertrain-related components including aftertreatment, turbochargers, fuel systems, valvetrain technologies, controls systems, air handling systems, automated transmissions, axles, drivelines, brakes, suspension systems, electric power generation systems, electrified power systems with innovative components and subsystems, including battery, fuel cell and electric power technologies and hydrogen production technologies. Headquartered in Columbus, Indiana (U.S.), since its founding in 1919, Cummins employs approximately 69,900 people committed to powering a more prosperous world through three global corporate responsibility priorities critical to healthy communities: education, environment and equality of opportunity. Cummins serves its customers online, through a network of company-owned and independent distributor locations, and through thousands of dealer locations worldwide and earned about \$3.9 billion on sales of \$34.1 billion in 2024. See how Cummins is powering a world that's always on by accessing news releases and more information at https://www.cummins.com.